

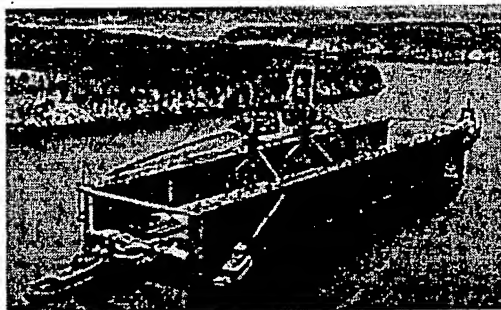

[Home](#)
[In the News](#)
[Publications](#)
[Online](#)
[Corporate Profile](#)
[Corporate Profiles](#)
[Fleet Photo Gallery](#)
[Photo Call](#)
[Services](#)

TowLine

The Magazine of Moran Towing Corporation

[Tow Line Magazine \(2000-2001\)](#)

MORAN ASSISTS SMIT WITH FLOATING DRYDOCK



Moran helps Smit International on the final phase journey from Shanghai, China to Bath, Maine

Table of Contents

[On the Cover](#)
[Message from the Chairman](#)
[New President for Moran](#)
[New Record for Moran](#)
[Washburn & Doughty Builds New Tug](#)
[New Agreement With Nucor Steel](#)
[Female Dispatchers](#)
[The Hellenic Shipping Community](#)
[Moran Assists Smit With Drydock](#)
[Holland America Captain Retires](#)
[Ships in the News](#)
[Recommended Reading](#)

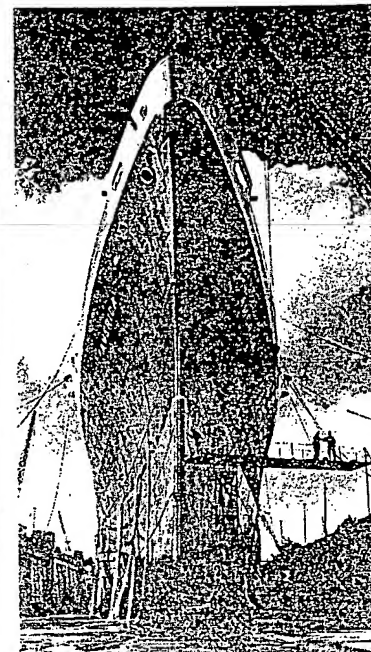
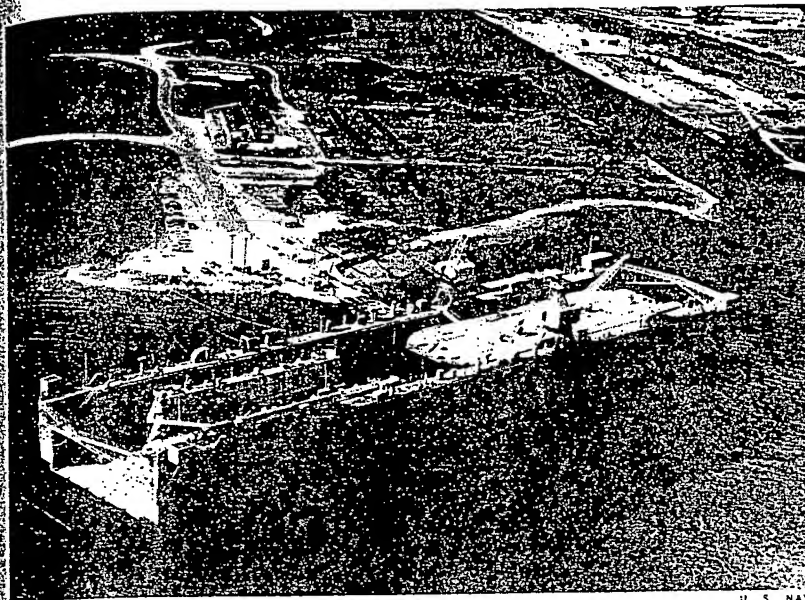
In February, 2001, off the coast of Maine near the entrance to the Kennebec River, three of Moran's la rendezvoused with Smit International's 250 foot 22,000 horsepower tug, Smitwijs London to tow a 751 wide floating drydock up the Kennebec River to the Bath Iron Works General Dynamics Facility. Bath Iron Works is a leading designer and builder of technologically advanced naval ships, including the AEGIS destroyer. It became a main component of the Bath Iron Works' new state of the art land-level ship transfer facility Smitwijs London and the drydock left the coast of China in August, 2000. Although the trip from China originally scheduled to take 90 days, a typhoon off the coast of Korea caused the drydock to break away from London and float free for three days. To assess the damage and make repairs, the drydock was taken where it encountered a second typhoon. Further delays occurred when the drydock met with gale force winds of Maine ultimately causing the trip from China to Maine to last six months.

The 10 mile trip up the Kennebec River proved equally difficult. In some locations the river was barely deep enough for the drydock. The shallow draw (6 feet) and the destabilizing effect of the two large cranes that rise high above the drydock combined to make the river passage technically challenging for all of the tugs involved in the tow. Smitwijs London was joined by the Joan Turecamo and Kimberly Turecamo from Moran's New York fleet and the Moran's Virginia fleet. In addition to the three Moran tugs, off the mouth of the Kennebec River a fifth local Portland company tied on. One additional local tug from Portsmouth, the Alice Winslow, ran along with the drydock during the last phase of the tow. It is thought that this drydock may have been the largest structure ever towed up the Kennebec River. During the river passage, representatives from the Chinese company that built the drydock were aboard along with river pilots and line handlers while docking pilots were on the tugs.

50 Locust Avenue | New Canaan, CT 06840-4737 USA | Tel: 203.442.2800

Exhibit A

BEST AVAILABLE COPY



FLOATING DRY DOCK (above) and graving dock (right) are two types of structures used for providing workmen with access to the underwater parts of large ships' hulls.

NEWPORT NEWS SHIPBUILDING AND DRY DOCK CO.

DRY DOCK, a concave structure in which a ship is supported out of water on blocks so that maintenance and repair work can be done on its underside. A *graving dock* is a walled basin built into the shore; a *floating dry dock* is a buoyant structure that can be lowered and raised in the water to receive and lift a ship. Both kinds of dry docks can be filled with water and emptied.

GRAVING DOCK

In docking a ship within a graving dock, the basin is filled with water, the ship is floated into the dock, and then an entrance gate is closed. As the water is removed by pumping, the ship settles on blocks on the dock floor. The blocks support the ship while maintenance and repair work is done, utilizing mechanical and electrical service outlets and hoisting equipment on the periphery of the dock. After repair work is completed, the dock is flooded, the gate is opened, and the ship is floated out.

Emptying and Filling Systems. A graving dock (see illustration) has two sidewalls that have tunnels and openings for water flow in emptying and filling the basin; an additional means of filling often is provided by openings in the entrance gate. The water flow is regulated by electrically or hydraulically operated sluice gates and gate valves. Pumps located in one sidewall usually empty the basin in 1.5 to 2.5 hours. Filling takes about 1 hour.

Entrance Gate. The floating-caisson entrance gate, the commonest type in the United States, has ballast tanks for lowering and raising it in dock seats. Caisson gates that slide or roll into position are commonly used in England.

Ship Positioning Equipment. Power capstans and cables, placed at intervals around the periphery of the basin, are used to maneuver a ship into position over the blocks before the dock is unwatered. One capstan can pull a load as great as 30,000 pounds (13,600 kg).

Blocks. After a ship is properly centered in

the dock and the water is removed, the ship settles on blocks previously arranged so that they conform to the hull profile of the ship being docked. One line of blocks, called keelblocks, is located along the dock centerline; other lines of blocks, called bilge blocks, are located off the centerline. The blocks, which are made of wood, cast iron, and steel, rise 3.5 to 5.5 feet (1-1.6 meters) above the dock floor. Besides supporting the dead weight of the ship they provide a level base and give workmen access to the underside of the ship.

Service Outlets and Hoisting Equipment. Along the service altar, outlets are located in groups to supply electric lighting and power, steam compressed air, fresh and salt water, and gases for metal-cutting torches. These outlets are connected to flexible lines to carry the services to work locations on the ship.

All heavy materials for a dry-docked ship are handled by cranes that operate from tracks along the dock sidewalls. A traveling crane has a lifting capacity in the range from 20 to 75 tons (18-68 metric tons).

Design and Construction. The design of a graving dock strongly depends on the rock and soil conditions at the site. Bearing piles are needed if there are soft materials below the floor. Where water is present in the soil, provisions must be made for resisting or relieving the water pressure on the underside of the dock floor.

Graving docks are constructed either in open excavations or by underwater concreting. Open excavations are kept dry by the combined use of wells, well points, and pumps. Underwater concreting, used where it is not feasible to exclude water from the site, requires lowering of special formwork to receive concrete through large pipes called tremies.

History. The Phoenicians and Egyptians repaired a small vessel by bringing it into a cove at high tide and allowing it to settle on the bottom at ebb tide. The Greeks sometimes floated a vessel into an excavation made on the

The first graving dock in England, built at Portsmouth in 1495, had crude entrance gates and also timber walls backed with stone. In the United States, durable stone-masonry dry docks were in use by 1840, and several timber docks were built in the 1850-1900 period. Reinforced concrete is used for building most modern graving docks.

A floating dry dock basically consists of a bottom pontoon and two sidewalls subdivided into compartments to provide stability while lifting ships. It is lowered in the water to accommodate ship entry by flooding the compartments, and it is raised by pumping the water out.

Types. A single-section floating dry dock, which either has open ends or has one closed end and one gated end, has two single-section side-walls. Its main advantages are rigidity, simplicity, and the use of only one pumping plant.

History. Floating dry docks made of wood and shaped like a hull were in use by 1785; they apparently were first made from sterns cut off from hulls. Floating dry docks made of iron were introduced about 1860. During World War II, many timber and steel, and some concrete, dry docks were built to meet military needs. Modern floating dry docks most commonly are made of steel.

Quinn, Alonzo DeF., *Design and Construction of Ports and Marine Structures* (New York 1961).

The boundaries marking dry farming regions from those of humid farming and desert areas are not clear-cut because of modifying factors such as soil characteristics, rainfall distribution, and temperature. In general, dry farming in the cooler climates is practiced in the 10- to 20-inch (25- to 50-mm) rainfall belts, whereas in warmer

HISTORY

The first North Americans to grow crops extensively on dry lands were the early settlers in Utah who, about 1865, began developing special techniques for growing crops on arid land. Within 15 to 20 years dry farming became an established system in many of the unirrigated portions of that state. Dry land cultivation in California and the Pacific Northwest commenced about 1870. Colonization of much of the semiarid parts of Kansas and Nebraska was attempted without success in the 1880's. Only after three decades did this vast plains area become more or less permanently settled.

In 1900, the U. S. Department of Agriculture initiated a series of botanical and ecological investigations in the dry farming areas of the Great Plains. These developments paralleled a bitterness over whether the plains should continue primarily as a ranch country. Secretary of Agriculture James Wilson and others became concerned over the plight of settlers pouring into the Great Plains region, as they were without training suited to the area, and there existed no body of information on which to plan and build a stable agriculture. This need served as the impetus for the establishment of the Office of Dry Land Agriculture in 1906 as a part of the U. S. Department of Agriculture. Soon thereafter, arrangements were completed for cooperative investigations at six existing state substations and for the establishment of federal dry land stations where no state facilities were available.

In the years that followed, these publicly supported federal and state research centers had a profound influence on the development and stabilization of dry farming operations in the Western states. Many practical and theoretical problems found answers. First, emphasis was placed on gathering information on the relationship among moisture storage, seasonal crop conditions

The introduction, development of crop varieties adapted to the dry farming early and continuing fruit stations. As a result of yielding crop varieties be drought, winter injury, infections, and other hazards for dry land farming each adaptation studies have not extensively grown grain or cereals, but have been grasses, small fruits, vegetables.

Choice of Crops. Crops conditions are not ordinarily use of water than the same more humid conditions. Conditions, the humidity of the water loss by transpiration high; hence more water is produce a unit of dry matter that crops best adapted to make their maximum growth conditions are not too severe. ment of spring wheat by dry land areas where both ing example of this principle usually mature before the summer, whereas spring wheat matures under much more

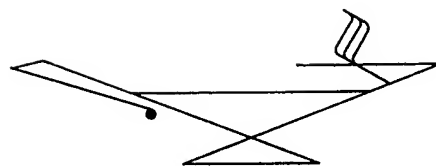
Although wheat is by far the most important crop in the dry farming States, crops other than wheat are raised extensively. For example, corn is raised extensively in the eastern section of the Great Plains and cotton is raised in the east-central States. Other small grains and range crops are grown in the western areas.

Grasses and legumes have a high nutritive value and are the best feed for cattle. They are also the most economical to produce. Legumes and grasses leave the soil in better condition and have a high water-holding capacity. This considerably limits their use in dry farming systems. For example, in the experiment of Dr. Arthur C. Dillman for the University of North Dakota that 430 pounds of alfalfa are required to produce one pound of stock feed. In the same experiment 798 pounds of water were required to produce one pound of alfalfa.

Soil Moisture Problem. Water is the principal limiting factor in the dry farming areas. Conditions are presupposed that water table or deep subsoil must be helped to help support plant growth. It has been well established that the water from precipitation is the primary source for growing crops.

VOLUME 9

Desert to Egret



THE ENCYCLOPEDIA
AMERICANA
INTERNATIONAL EDITION

COMPLETE IN THIRTY VOLUMES FIRST PUBLISHED IN 1829

AMERICANA CORPORATION International Headquarters: 575 Lexington Avenue, New York, New York 10022

COPYRIGHT © 1972 BY AMERICANA CORPORATION

COPYRIGHT © BY AMERICANA CORPORATION:

1971, 1970, 1969, 1968, 1967, 1966, 1965, 1964,
1963, 1962, 1961, 1960, 1959, 1958, 1957, 1956,
1955, 1954, 1953, 1952, 1951, 1950, 1949, 1948,
1947, 1946, 1945, 1944, 1943, 1942, 1941, 1940,
1939, 1938, 1937, 1936, 1932, 1931, 1929, 1927

COPYRIGHT BY ENCYCLOPEDIA AMERICANA CORPORATION:

1924, 1922, 1920, 1918

COPYRIGHT PHILIPPINES, 1972

COPYRIGHT UNDER INTERNATIONAL COPYRIGHT CONVENTIONS AND UNDER
PAN AMERICAN COPYRIGHT CONVENTIONS

ALL RIGHTS RESERVED UNDER INTER-AMERICAN COPYRIGHT UNION

Library of Congress Catalog Number: 72-172386
Standard Book Number: ISBN 0-7172-0103-1

MANUFACTURED IN THE U.S.A.

Desert sand du

DESERT, any ar
cold, may be cha
tial as a human
is applied to two
monly, areas with
or no vegetation,
sence of full-flov
on the polar frin
continents and th
land and Antarct
may be spoken c
serts of cold. I
18% of the eart
cold cover 16%.

Section

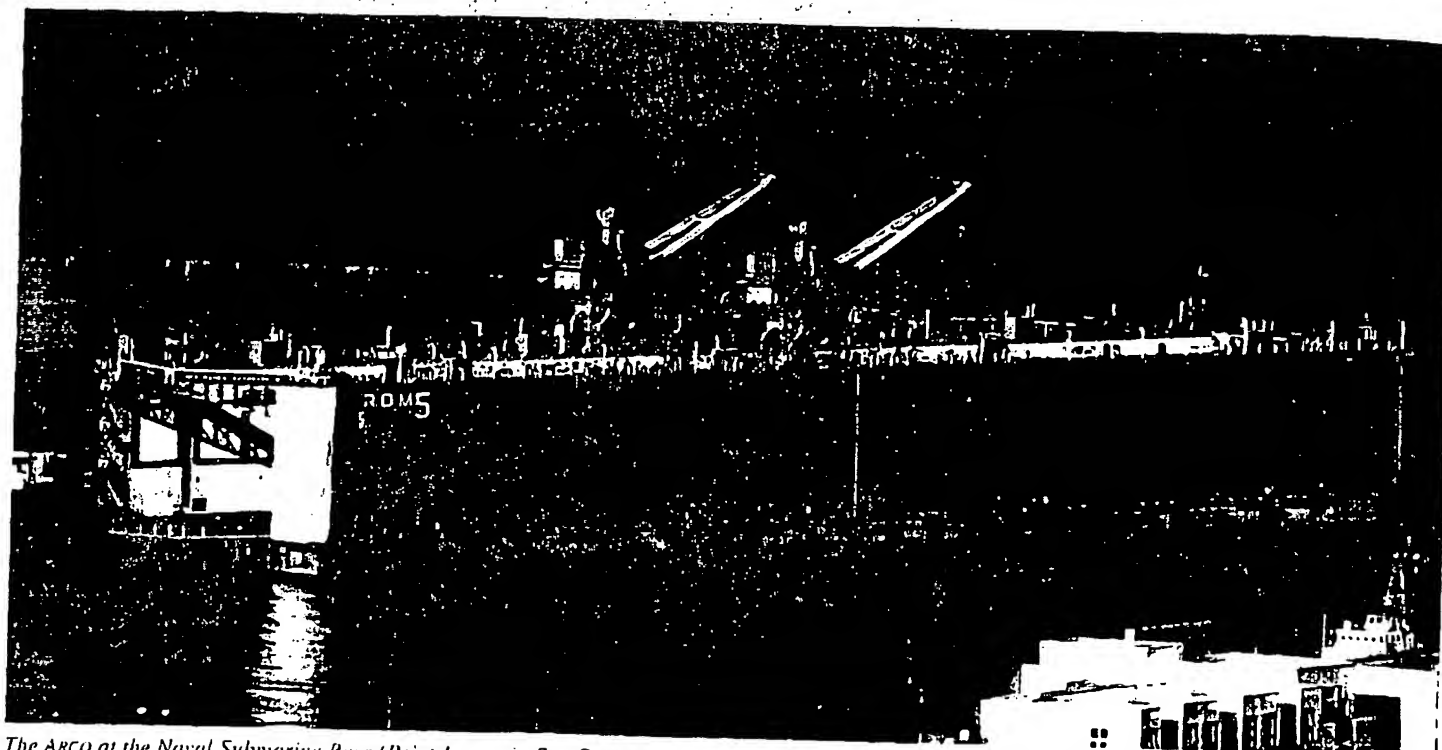
Deserts of Dryness
Climate
Landforms
Water
Deserts of Cold

DES

Deserts of d
cipitation is regu
a forest or a com
kinds of dry dea
ticular combinati
landforms, water
in which man h
likewise distinctiv

Dry deserts ar
most of the wo
continental west
20° and 30° of la
Southern hemisp
extend inland, cu

Floating Dry Docks



The ARCO at the Naval Submarine Base (Point Loma) in San Diego has an unimposing appearance. Still, dry docks—military and civilian, floating and fixed—are vital to the support of the operating fleet. The two cranes ride on tracks atop the dock's sidewalls. (2004, W. Michael Young)

The Navy operates floating dry docks at several bases in the continental United States, primarily for the repair and maintenance of submarines. These are non-self-propelled docks, but they have electrical generators to provide power for their lighting, tools, and equipment. Normally they operate with a flotilla of non-self-propelled barges that provide specialized services, such as messing and berthing, for the docks themselves and for ships being dry-docked.

Like the Navy's ships and service craft, the number of dry docks has been reduced in the post-Cold War era. The floating docks in this chapter are arranged according to their classifications. The docks in active Navy service have their locations indicated; several others are on lease from the Navy and operated by commercial firms. One ex-Navy dock, the former OAK RIDGE (ARDM 1, ex-ARD 19) is in Coast Guard service.

Floating dry docks officially are considered to be service craft; they are listed in both the Naval Vessel Register (NVR) and the Service Craft and Boat Accounting Report (SABAR).

Classification: IX 521, 522, 524, and 525 were assigned to AFDB dock sections in 1996–1997. The rationale for this change has not been given by the Navy, but it relates to the extensive modification of the IX 524 as a mobile at-sea sensor platform.

Many existing U.S. floating dry docks were reclassified on 1 August 1946, several of which remain on the NVR:

World War II	Post-1946
ABSD	AFDB
ARD	AFDL/ARD
ARDC	AFDL ¹
AFD	AFDL
YFD	AFDM and YFD

Design: All U.S. Navy floating dry docks are open-ended, through-type docks, except for the ARD series. The ARDs are distinctive in being closed at one end by a ship-shaped bow.²

The large ABSD/AFDB-series docks are sectional, to facilitate disassembly and towing. Mounted on their hull sections—which are called “pontoon”—are side or “wing” walls that fold down for storage or towing. These wing walls can be shifted easily between pontoons in the event of damage.

¹ Initially, these were referred to as AFDL(C).

² The ARD-type docks also are referred to as Camel docks, for a ship of that name that was gutted and fitted with a stern gate in 1700 to serve as a dock at the Russian harbor of Kronshadt (near St. Petersburg/Leningrad). The project was undertaken by a captain in the Royal Navy because of the lack of docking facilities at Kronshadt, which is now a major Russian naval base.

The lift capacities listed in this chapter are nominal; much heavier ships can be lifted if the distribution of ship weight is favorable.

Guns: No floating dry docks are armed, although some originals were fitted to mount light anti-aircraft guns.

Names: Floating dry docks were unnamed until the 1960s. Dry docks that service nuclear-propelled submarines have been given names of towns and cities associated with nuclear power; most of the others that are named have positive trait names.

Operational: Operational docks are manned by Navy personnel.

LARGE AUXILIARY FLOATING DRY DOCKS

One of the floating dry docks in this category (AFDB 1-7) were built during World War II; the AFDB 8 and 9 were acquired much later.

The ABSD 1-7 (later changed to AFDB 1-7) were intended to be towed in sections to advance bases to be assembled and then to service the Navy's largest warships. The ABSD 1 and ABSD 2 are the largest, being ten-section docks intended to lift battleships of the Iowa (BB 61) class and aircraft carriers of the Midway (CVB) class; the ABSD 3 had nine sections, and the others were seven-section docks. The ABSD 1 was completed in 1943, the ABSD 2-6 in 1944, and the ABSD 7 in 1945. A planned eighth ABSD was canceled.

The following notes refer to the AFDB 1-7:

Classification: These docks originally were designated ABSD with the same hull numbers; they were reclassified AFDB in August 1946.

Design: All feature steel construction. The large wing walls can support cranes and, as built, anti-aircraft (AA) guns (authorized nomenclature when built was a twin 40-mm Bofors AA mount on each section).

The ABSD 1-3 had the capacity to lift any World War II-era U.S. warship; the ABSD 4-7 could lift Iowa-class battleships and Essex (CV 9)-class aircraft carriers.

Dock	Sections	Lift capacity
ABSD 1, 2	10	90,000 tons
ABSD 3	9	81,000 tons
ABSD 4-7	7	55,000 tons

The following characteristics apply to standard dock sections:

Displacement:	15,400 tons
Length:	approx. 93 feet (28.35 m) overall approx. 82½ feet (25.15 m) on pontoon
Beam:	256 feet (78.05)
Width clear inside:	133½ feet (40.73 m)
Draft:	9 feet (2.74 m) light surface 68 feet (23.78 m) max submerged

Names: Names were assigned to two of these docks in the 1960s. AFDB 1 became the ARTISAN and AFDB 7 the LOS ALAMOS.

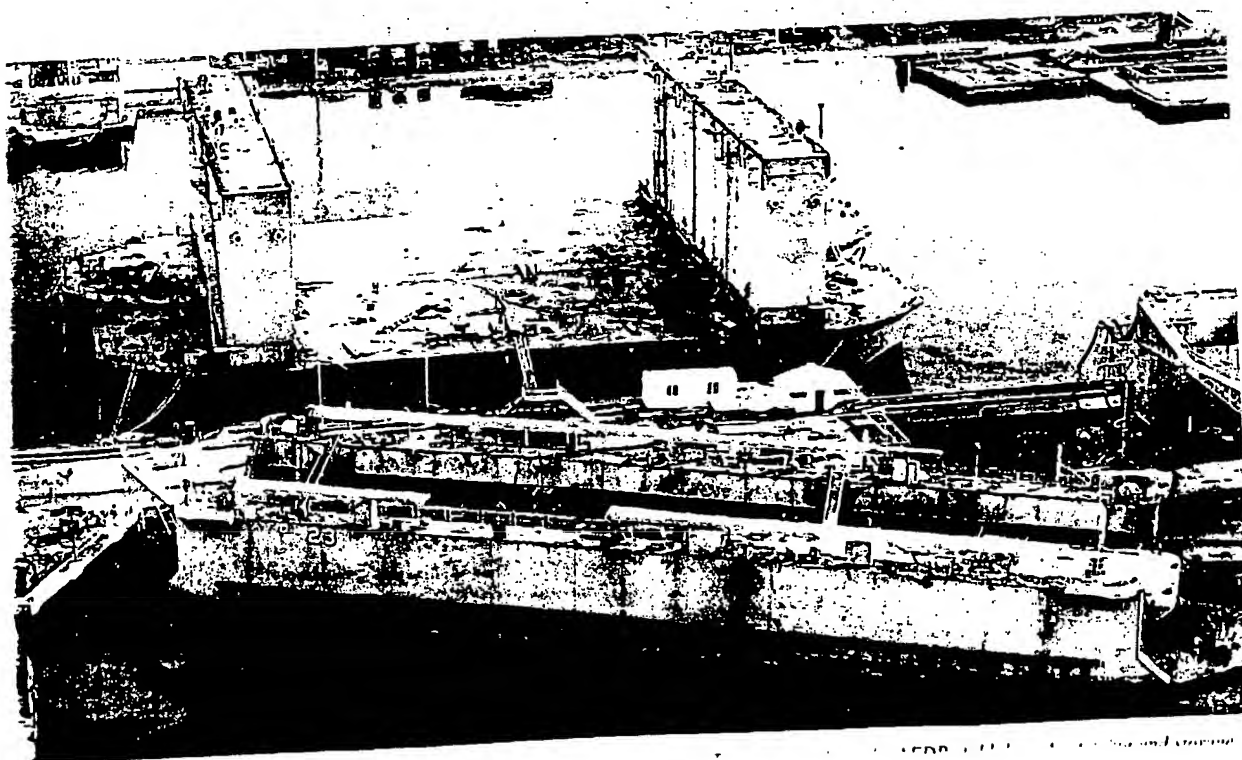
Operational: AFDB 7 sections A-B-C-D were reactivated from the reserve fleet in 1961 and towed across the Atlantic in February-March 1961 for use at the Holy Loch (Scotland) SSBN refit base. AFDB 7 sections were in use at Holy Loch for 30 years, until the forward base there was disestablished in 1992.

AFDB 9

The unnamed AFDB 9 is a civilian-built, two-section dock acquired by the Navy in 1974. She has been on commercial lease since 14 June 1993, operated by Metro Machine Corp. in Norfolk, Virginia.

The AFDB 9 was taken over by the Navy and placed on the NVR effective 12 July 1990. The dock had been operated by Pennsylvania Shipbuilding Co. and was acquired by the Navy when that firm defaulted on Navy contracts.

See 16th Edition/page 327 for characteristics.



EIGHTEENTH EDITION

**THE NAVAL INSTITUTE
GUIDE TO THE
Ships and
Aircraft
of the
U.S. Fleet**

Norman Polmar

**Samuel Loring Morison, Senior Researcher—Ships
Richard R. Burgess, Senior Researcher—Aviation
Julie Olver, Managing Editor**

**Naval Institute Press
Annapolis, Maryland**

Contents

Preface	ix	24	Sealift Ships	284
State of the Fleet	1	25	Service Ships and Craft	326
Glossary	10	26	Floating Dry Docks	358
Ship Classifications	13	27	Naval Aviation	366
Defense Organization	16	28	Naval Aircraft	396
Navy Organization	26	29	Unmanned Aerial Vehicles	470
Fleet Organization	36	30	Weapon Systems	485
Marine Forces	41	31	Electronics Systems	539
Military Sealift Command	49	32	Coast Guard	569
Naval Personnel	53	33	National Oceanic and Atmospheric Administration	612
Strategic Missile Submarines	61	34	Miscellaneous Ships and Craft	624
Submarines	68		Appendixes	
Research Submarines and Submersibles	90	A	Navy Force Levels, 1945–2005	637
Aircraft Carriers	106	B	Navy Shipbuilding Programs, Fiscal Years 1947–2005	638
Battleships	126	C	Foreign Ship Transfers, 2000–2005	642
Cruisers and Destroyers	132	D	Ship Memorials and Museums	643
Frigates	160	E	Arsenal Ship Program	645
Littoral Combat Ships	170	F	Understanding Transformation	647
Command Ships	174		General Index	650
Amphibious Warfare Ships	180		Ship Name and Class Index	653
Landing Craft and Vehicles	200		About the Author	662
Patrol and Special Warfare Craft	214			
Mine Countermeasures Ships and Craft	226			
Auxiliary Ships	240			

©2005 by the U.S. Naval Institute, Annapolis, Maryland

All rights reserved. No part of this book may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and recording, or by any information storage and retrieval system, without permission in writing from the publisher.

ISBN 1-59114-685-2

Printed in the United States of America on acid-free paper 

12 11 10 09 08 07 06 05

9 8 7 6 5 4 3 2

First printing

**This Page is Inserted by IFW Indexing and Scanning
Operations and is not part of the Official Record**

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

- ☐ **BLACK BORDERS**
- ☐ **IMAGE CUT OFF AT TOP, BOTTOM OR SIDES**
- ☐ **FADED TEXT OR DRAWING**
- ☐ **BLURRED OR ILLEGIBLE TEXT OR DRAWING**
- ☐ **SKEWED/SLANTED IMAGES**
- ☐ **COLOR OR BLACK AND WHITE PHOTOGRAPHS**
- ☐ **GRAY SCALE DOCUMENTS**
- ☐ **LINES OR MARKS ON ORIGINAL DOCUMENT**
- ☒ **REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY**
- ☐ **OTHER:** _____

IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.